Listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1. (currently amended) A method for resetting bus segments to clear bus hang in an I/O subsystem having a plurality of bus segments, each bus segment having a set of devices and a bus that is coupled to the set of devices, the I/O subsystem having at least one expander, each expander being arranged to couple a pair of buses for propagating communication signals, the method comprising:

- a) asserting a reset signal on a first bus segment;
- b) resetting each expander coupled to the first bus segment and resetting each device in the first bus segment in response to the reset signal, wherein each expander coupled to the first bus segment isolates the reset signal such that the reset signal is not propagated to the other bus segments; and
 - c) for each expander coupled to the first bus segment,
 - c1) isolating all communication signals such that the each expander prevents propagation of the communication signals between the first bus and other bus;
 - c2) determining whether the other bus is no longer hung;
 - c3) if the other bus is still hung, issuing a far-side reset signal on the other bus to reset the other bus; and

<u>c4)e3)</u> if the other bus is not hung, allowing propagation of communication signals between the first bus and the other bus.

Claim 2. (original) The method as recited in claim 1, wherein if the other bus is still hung, operations b) and c) are repeated for other expanders coupled to each of the other buses.

Amdt. Dated April 22, 2004

Response to Office Action mailed Dec. 22, 2003

Claim 3. (original) The method as recited in claim 1, wherein each expander enters into a reset isolation

mode in response to the reset signal.

Claim 4. (original) The method as recited in claim 1, wherein the each expander enters into a segment

isolation mode to isolate all communication signals between the first bus and other bus.

Claim 5. (original) The method as recited in claim 1, wherein the I/O subsystem is an SCSI I/O

subsystem and wherein the other bus is no longer hung when the other bus is in a BUS FREE state.

Claim 6. (original) The method as recited in claim 1, wherein a host computer in the I/O subsystem on

the first bus segment asserts the reset signal on the first bus segment.

Claim 7. (original) The method as recited in claim 4, wherein the each expander exits the segment

isolation mode when the other bus is not hung to allow the propagation of communication signals

between the first bus and the other bus.

Claim 8. (original) The method as recited in claim 7, wherein the bus segments are reset one segment at

a time from the first bus segment.

Claim 9. (currently amended) An expander device for isolating a reset between a pair of bus segments

in an I/O subsystem, each bus segment having a set of devices and a bus that is coupled to the set of

devices, the expander device being arranged to couple the respective bus of a first bus segment of the

pair to the respective bus of a second bus segment of the pair buses in the bus segments for

communication in the I/O subsystem, the expander device including:

Amdt. Dated April 22, 2004

Response to Office Action mailed Dec. 22, 2003

a first I/O interface circuit configured to be coupled to the a first bus segment, the first I/O

interface circuit being adapted to interface input and output communication signals with the first bus

segment;

a second I/O interface circuit configured to be coupled to the a second bus segment and being

adapted to interface the input and output communication signals with the second bus segment; and

an expander controller arranged to communicate the input and output communication signals

between the first and second I/O interface circuits, the expander controller being configured to control

communication between the first and second bus segments, the expander controller including a reset

and segment isolation controller adapted to isolate a reset signal received on the first bus segment from

propagating to the second bus segment, wherein the expander controller isolates all signals to prevent

propagation of the signals between the first and second bus segments after isolating the reset signal

until the bus in the second bus segment is cleared from a hang condition.

Claim 10. (currently amended) The expander device as recited in claim 9-1, wherein the expander

controller is adapted to reset the expander device in response to the reset signal and wherein all devices

in the first bus segment reset in response to the reset signal such that the bus in the first bus segment is

cleared from the hang condition.

Claim 11. (currently amended) The expander device as recited in claim 9, wherein if the bus in the

second bus segment is still hung, the expander controller issues a far-side reset signal to the bus in the

second bus segment to reset the second bus segment.

Claim 12. (original) The expander device as recited in claim 9, wherein the expander controller allows

propagation of all signals between the first and second bus segments when the bus in the second bus

segment is cleared from the hang condition.

Amdt. Dated April 22, 2004

Response to Office Action mailed Dec. 22, 2003

Claim 13. (original) The expander device as recited in claim 9, wherein the expander controller enters

into a reset isolation mode in response to the reset signal.

Claim 14. (original) The expander device as recited in claim 9, wherein the expander controller enters

into a segment isolation mode to isolate all signals between the first and second bus segments.

Claim 15. (currently amended) The expander device as recited in claim 9, wherein the I/O subsystem is

an SCSI I/O subsystem and wherein the bus in the second bus segment is cleared from the hang

condition when the other bus in the second bus segment is in a BUS FREE state.

Claim 16. (original) The expander device as recited in claim 9, wherein a host computer on the first bus

segment in the I/O subsystem asserts the reset signal on the first bus segment.

Claim 17. (original) The expander device as recited in claim 9, wherein the expander controller

exits the segment isolation mode when the bus in the second bus segment is not hung to allow the

propagation of communication signals between the buses in the first and second bus segments.

Claim 18. (original) The expander device as recited in claim 9, wherein the bus segments are reset one

segment at a time from the first bus segment.

Claim 19. (original) The expander device as recited in claim 9, wherein the reset and segment isolation

controller generates a reset isolation signal, which is provided to reset output buffers in the first and

second I/O interface circuits to disable propagation of the reset signal to the first and second bus

segments.

Amdt. Dated April 22, 2004

Response to Office Action mailed Dec. 22, 2003

Claim 20. (currently amended) The expander device as recited in claim 9, wherein the reset and

segment isolation controller generates a segment isolation signal, which is provided to all output

buffers in the first and second I/O interface circuits to disable output of the communication signals

from the first and second I/O interface circuits to the respective first and second bus segments.

Claim 21. (currently amended) An SCSI expander for resetting bus segments to clear bus hang in an

SCSI I/O subsystem, each bus segment having a set of devices and a bus that is coupled to the set of

devices, the SCSI expander being arranged to couple a first bus in a first bus segment and a second bus

in a second bus segment, the SCSI expander being configured to repeat communication signals by

receiving the communication signals from one SCSI bus segment and outputting the communication

signals to the other SCSI bus segment, the SCSI expander comprising:

a first SCSI I/O interface circuit adapted to interface communication signals with the first

SCSI bus segment;

a second SCSI I/O interface circuit adapted to interface the communication signals with the

second SCSI bus segment; and

an SCSI expander controller coupled to communicate the communication signals between the

first and second SCSI I/O interface circuits, the SCSI expander controller being arranged to control

communication between the first and second SCSI bus segments, the SCSI expander controller

including a reset rest and segment isolation segment controller adapted to isolate a reset signal received

on the first bus segment from propagating to the second bus segment, wherein the SCSI expander

controller isolates all communication signals to prevent propagation of the communication signals

between the first and second bus segments after isolating the reset signal until the second bus is in a

BUS FREE state.

Amdt. Dated April 22, 2004

Response to Office Action mailed Dec. 22, 2003

Claim 22. (original) The SCSI expander as recited in claim 21, wherein the SCSI expander controller is

adapted to reset the SCSI expander in response to the reset signal and wherein all devices in the first

bus segment reset in response to the reset signal such that the first bus is in the BUS FREE state.

Claim 23. (original) The SCSI expander as recited in claim 21, wherein if the second bus is still hung,

the SCSI expander controller issues a far-side reset signal to the second bus to reset the second bus

segment.

Claim 24. (original) The SCSI expander as recited in claim 21, wherein the SCSI expander controller

allows propagation of the communication signals between the first and second bus segments when the

second bus in the BUS FREE state.

Claim 25. (original) The SCSI expander as recited in claim 21, wherein the SCSI expander controller

enters into a reset isolation mode in response to the reset signal.

Claim 26. (original) The SCSI expander as recited in claim 21, wherein the SCSI expander controller

enters into a segment isolation mode to isolate the communication signals between the first and second

bus segments.

Claim 27-28. (currently amended) The SCSI expander as recited in claim 21, wherein a host computer

on the first bus segment in the SCSI I/O subsystem asserts the reset signal on the first bus segment.

Amdt. Dated April 22, 2004

Response to Office Action mailed Dec. 22, 2003

Claim 28 29. (currently amended) The SCSI expander as recited in claim 21, wherein the SCSI

expander controller exits the segment isolation mode when the second bus is in the BUS FREE state

allow the propagation of the communication signals between the first and second bus segments.

Claim 29 30. (currently amended) The SCSI expander as recited in claim 21, wherein the bus

segments are reset one segment at a time from the first bus segment.